Session Program

20-22 Nov 2013

CALET TIM

Modeling and Simulation

WUSTL, Compton hall 241

Thursday 21 November

13:50-14:10	Activity status of the Japan M&S group
Speaker	
Kenji Yoshida	
14:10-14:30	CAL CAD model in Epics
Speakers	
Kenji Yoshida, Y	osui Akaike
14:30-14:40	Epics/Cosmos new version
Speakers	
Katsuaki Kasah	ara, Yosui Akaike
14:40-15:00	On-board calibration simulation of proton and helium
Speakers	
Tae Niita, Yosui	Akaike
15:00-15:15	Epics Issues
Speaker	
John Krizmanic	
15:15-15:45	Results of CALET Backscatter Studies
Speakers	
Amir Javaid, T (Gregory Guzik, T. Gregory Guzik
15:45-16:05	Status of Ultraheavy Nuclei studies
Speaker	
Dr Brian Flint R	auch
16:05-16:25	Coffee break
16:25-16:45	Model of FEE electronics and digitization variables
Speaker	
John Krizmanic	
16:45-17:00	
NASA Comp	outer Resources available for CALET Simulation Production Runs ar
Data Archiv	ing
Speaker	

